NAME OF CITY OR TOWN

STATE SANITARY CODE: CHAPTER V, MINIMUM STANDARDS FOR SWIMMING POOLS, 105 CMR 435.000

SWIMMING POOL INSPECTION REPORT

TYPE OF POOL: PUBL	IC 🗆	SEMI-PU	BLIC		SPECI	IAL PURPOSE POOL	
NAME OF POOL					ADDRESS		
OWNER					ADDRESS		
DATE OF		POOL CAPACITY			INSPECTED BY		
INSPECTION		# OF GALS					
METHOD OF WATER		BATHER			# OF LIFEGUARDS	WATER SOURCE:	
TREATMENT		LOAD					
Regulation 105 CMR 435.000 The items marked below with an "X" indicate the violated provisions of 105 CMR 435.000. Items marked with a "✓" are satisfactory.							
REGULATION			X/ ✓	VIOLATIONS/COMMENTS			
.03 Bathhouse and sanit ventilation; sanitary .03 Adequate enclosure latch 4 ft above grou	condition. around pool. G						
.04 Sewage Disposal							
.05 Location, structural stability, finish.							
.06 Water circulation & filtration systems. Filter Effluent flow meter reading:gpm. # of turnovers							
.06 Suitable automatic equipment for disinfection of pool water.							
.06 Carbon dioxide (CO ₂) equipment for pH control adequate. CO ₂ cylinders anchored. Inaccessible to public, adequate ventilation provided.							
.08 Inlets and outlets - Inlets located to produce uniform circulation. Over rim fill spout 6" above maximum water level. Properly shielded and located.							
.08 Main drain suction outlets covered with suitable protective covers or grates. Cannot be removed without the use of tools. Open area does not provide entrapment of fingers, toes, etc. At least one antivortex drain provided.							
.08 Each system outlet p by antivortex cover of suction outlets provi- located and plumbed	or other means. ded for each pui	Minimum of 2					
.08 Suction outlet covers in place, unbroken and secure and cannot be removed except with the use of tools. Close pool immediately if outlet covers missing, broken, loose or can be removed without tools							

until repairs can be made.

gap. 98. Skimming facilities. 50% of recirculation drawn from surface of pool. 12 Line with floats separates non-swimmer area from deeper water. 13 Water depth markings on deck and walls. Properly spaced. Boundary line on pool floor and walls. Step edges marked with contrasting color. 13 Walkway and decks 4 feet wide, safe condition. 14 Ladders, steps - one per 75 feet. Not less than 2 ladders. 15 Diving equipment in safe condition. 17 Pool supervision - Pool supervision provided. 18 Elective Jan. 1909, pool Supervision craffied as pool. 19 Permit regularisents - Permit Issued. Adequate maintenance and testing records maintained, Records initiated by parson making lests. 29 Health regulations: Signs posted. Health warning signs posted for special purpose pools. 21 Lieguards required: Yes No If Illeguards required: Yes No If Illeguards required: Yes No If Illeguards required is required. Project credentials, proper suits and garments worn. Whistle and bulliorn provided. 25 First Aid equipment. Risp buoys and rescue hook provided. Rescue tube and backboard with straps at pools attended by a lifeguard. 25 First Aid equipment provided. 25 First Aid equipment provided. 26 Waste and backwash water disposal properly dascharged. No direct connection to sewer system. Standards POOL SIDE READINGS Bromine (2.0-6.0 ppm*) Free Chlorine (1.0-3.0 ppm) Cyanuric Acid (30-100 ppm) Free Chlorine (1.0-3.0 ppm) Cyanuric Acid (30-100 ppm) Free Chlorine (1.0-3.0 ppm) Provided for datomaceous earth filter backwash water. 29 Chemical standards POOL SIDE READINGS Bromine (2.0-6.0 ppm*) Free Chlorine (1.0-3.0 ppm) Cyanuric Acid (30-100 ppm) Free	.08	emergency shut of	off pump switch. Acc				
1.0 Skimming facilities. 50% of recirculation drawn from surface of pool. 1.12 Line with floats separates non-swimmer area from deeper water. 1.2 Water depth markings on deck and walls. Properly spaced. Boundary line on pool floor and walls. Step dedges marked with contrasting color. 1.3 Walkway and decks 4 few twide, safe condition. 1.4 Ladders, steps - one per 75 feet. Not less than 2 ladders. 1.5 Diving equipment in safe condition. 1.6 Pool supervision - Pool supervision provided. 1.6 Effective Jan. 1, 1999, pool supervisior certified as pool operator from YMCA or NSPF. 2.1 Permit requirements - Permit issued. Adequate maintenance and testing records maintained. Records initiated by person making tests. 2.1 Health regulations: Signs posted. Health warning signs posted for special purpose pools. 2.1 Lifeguards required. "Yes □ N □ If lifeguards required. Proper credentials, proper suits and garments worn. Whistie and builton provided 2.4 Safety equipment. Ring buoys and rescue hook provided. Record builton and backboard with straps at provided. The Record to the and backboard with straps at provided. The Record to the and backboard with straps at provided. The Record to the and backboard with straps at provided. The Record to the and backboard with straps at provided. The Record to the and backboard with straps at provided. The Record to the and backboard with straps at provided for the public. Operating instructions and emergency numbers posted. 2.6 Waste and backwash water disposal properly discharged. No direct connection to sewer system. Separation tank provided for distornaceous earth filter backwash water. 2.9 Chemical standards POOLSIDE READINGS Provided for distornaceous earth filter backwash water. (20-6.0 ppm*) Total Chlorine (20-6.0 ppm*) (20-6.0 ppm	.09	Cross connections	s. Portable water su	oplied through air			
12 Line with floats separates non-swimmer area from deeper water. 12 Water depth markings on deck and walls. Step edges marked with contrasting color. 13 Walkway and decks af ew wide, safe condition. 14 Ladders, steps - one per 75 feet. Not less than 2 ladders. 15 Diving equipment in safe condition. 16 Pool supervision - Pool supervision provided. Effective Jan. 1, 1999, pool supervisor certified as pool operator from YMCA or NSPF. 21 Permit requirements - Permit issued. Adequate maintenance and testing records maintained. Records initiated by person making tests. 22 Health regulations: Signs posted. Health warning signs posted for special purpose pools. 23 Lifeguards required. Yes		gap. Skimming facilities. 50% of recirculation drawn from					
1.2 Water depth markings on deck and walls. Properly spaced. Boundary line on pool floor and walls. Step edges marked with contrasting color. 1.3 Walkway and decks 4 feet wide, safe condition. 1.4 Ladders, steps - one per 75 feet. Not less than 2 ladders. 1.5 Diving equipment in safe condition. 1.7 Pool supervision - Pool supervision provided. Effective Jan. 1, 1999, pool supervisor certified as pool operator from YMCA or NSPF. 2. Permit requirements - Permit issued. Adequate maintenance and testing records maintained. Records initiated by person making tests. 2.2 Health regulations: Signs posted. Health warning signs posted for special purpose pools. 2.3 Lifequards required. Yes □ No □ N	.12	surface of pool. 2 Line with floats separates non-swimmer area from					
1.3 Walkway and decks 4 feet wide, safe condition. 1.4 Ladders, steps - one per 75 feet. Not less than 2 ladders. 1.5 Diving equipment in safe condition. 1.7 Poot supervision - Pool supervision provided. Effective Jan. 1, 1999, pool supervisor certified as pool operator from YMCA or NSPF. 2.1 Permit requirements - Permit issued. Adequate maintenance and testing records maintained. Records initiated by person making tests. 2.1 Health regulations: Signs posted. Health warning signs posted for special purpose pools. 2.3 Lifeguards required. Proper credentials, proper suits and garments worm. Whister and builhorn provided and supervised	.12	.12 Water depth markings on deck and walls. Properly					
ladders. 15 Diving equipment in safe condition. 17 Pool supervision - Pool supervision provided. Effective Jan. 1, 1999, pool supervision provided. Permit requirements - Permit issued. Adequate maintenance and testing records maintained. Records initiated by person making tests. 22 Heath requirements - Permit issued. Adequate maintenance and testing records maintained. Records initiated by person making tests. 23 Lifeguards required: Yes □ No □ If lifeguards required. Proper ordentials, proper suits and garments worn. Whistle and bullnorn provided. 24 Safety equipment. Ring buoys and rescue hook provided. Rescue tube and hackboard with straps at pools attended by a lifeguard. 25 Emergency Communication System at the pool and in working order. Emergency communication device in unlocked area and available at all times to staff and the public. Operating instructions and emergency numbers posted. 26 Waste and backwash water disposal properly discharged. No direct connection to sewer system. Separation tank provided for dialomaceous earth filter backwash water. 29 Chemical standards POOLSIDE READINGS Bromine (2.0-6.0 ppm*) Total Chlorine Alkalinity (50-150 ppm) Free Chlorine (1.0-3.0 ppm) Cyanuric Acid (30-100 ppm) Comb. (0.0-0.2 ppm) Cyanuric Acid (30-100 ppm) Free Chlorine (1.0-3.0 ppm) Cyanuric Acid (30-100 ppm) Comb. (0.0-0.2 ppm) Chlorine Water Temp. **parts per million Other 29 Pool water tested with appropriate frequency. 30 Water testing equipment. DPD kit provided for chlorine and bromine. Unbreakable thermometer for special purpose pools. 31 Water clarity maintenance. Filtration system operating continuously. 32 Netro clarity maintenance. Filtration system operating continuously	.13	edges marked with contrasting color.					
1.5 Diving equipment in safe condition. 1.7 Pool supervision - Pool supervision provided. Effective Jan. 1, 1999, pool supervisor certified as pool operator from YMCA or NSPF. 2.1 Permit requirements - Permit issued. Adequate maintenance and testing records maintained. Records initiated by person making tests. 2.2 Health regulations: Signs posted for special purpose pools. 2.3 Lifeguards required: Yes □ No □ If lifeguards required: Yes □ No □ If lifeguards required. Proper credentials, proper suits and garments worn. Whistle and builhorn provided 2.5 Safety equipment. Ring buoys and rescue hook provided. Rescue tube and backboard with straps at pools attended by a lifeguard. 2.5 First Aid equipment provided. 2.5 Emergency Communication System at the pool and in working order. Emergency communication device in unlocked area and available at all times to staff and the public. Operating instructions and emergency numbers posted. 2.6 Waste and backwash water disposal properly discharged. No direct connection to sewer system. Separation tank provided for dialonaceous earth filter backwash water. 2.9 Chemical standards POOLSIDE READINGS Bromine (2.0-6.0 ppm*) Total Chlorine (1.0-3.0 ppm) Cyanuric Acid (30-100 ppm) Comb. (0.0-0.2 ppm) Chlorine Water Temp. 104°E. pH level (7.2-7.8) Other 2.9 Pool water tested with appropriate frequency. 3.0 Water testing equipment. DPD kit provided for chlorine and bromine. Unbreakable thermometer for special purpose pools. 3.1 Water clarity 3.2 Water clarity maintenance. Filtration system operating continuously. 3.3 Energency provided for deaned and every 14 days. 3.4 Water clarity 3.5 Pocial purpose pool drained, cleaned and every 14 days. 3.6 Alternometer for special purpose pools (SPP). 5. Thermostatic control provided for each SPP. 6. Thermostatic control only accessible to the pool operator	.14		one per 75 feet. Not I	ess than 2			
1.7 Pool supervision - Pool supervision provided. Effective Jan. 1, 1998, pool supervision recretified as pool operator from YMCA or NSPF. 2.7 Permit requirements - Permit issued. Adequate maintenance and testing records maintained. Records initiated by person making tests. 2.2 Health regulations: Signs posted. Health warning signs posted for special purpose pools. 2.3 Lifeguards required. Yes □ No □ If lifeguards required. Yes □ No □ If lifeguards required. Proper credentials, proper suits and garments won. Whistle and bullhorn provided. 2.4 Safety equipment. Ring buoys and rescue hook provided. Rescue utbe and backboard with straps at pools attended by a lifeguard. 2.5 First Aid equipment provided. 2.5 Emergency Communication System at the pool and in working order. Emergency communication device in unlocked area and available at all times to staff and the public. Operating instructions and emergency numbers posted. 2.6 Waste and backwash water disposal properly discharged. No direct connection to sewer system. Separation tank provided for diatomaceous earth filter backwash water. 2.9 Chemical standards POOLSIDE READINGS Bromine (2.0-6.0 ppm*) Total Chlorine Alkalinity (50-150 ppm) Free Chlorine (1.0-3.0 ppm) Cyanuric Acid (30-100 ppm) Comb. (0.0-0.2 ppm) Chlorine Water Temp. 104°F. pH level (7,2-7.8) 2.9 Pool water tested with appropriate frequency. 3.0 Water testing equipment. DPD kit provided for chlorine and bromine. Unbreakable thermometer for special purpose pools. 3.1 Water clarity 3.2 Water clarity 3.3 Energial purpose pool drained, cleaned and every 14 days. 3.3 Americal purpose pool frained, cleaned and every 14 days. 3.3 Thermostatic control provided for each SPP. 4.5 Thermostatic control only accessible to the pool operator	15		in safe condition				
Effective Jan. 1, 1999, pool supervisor certified as pool operator from YMCA or NSPF. 21 Permit requirements - Permit issued. Adequate maintenance and testing records maintained. Records initialed by person making tests. 22 Health regulations: Signs posted. Health warning signs posted for special purpose pools. 23 Lifeguards required: Yes No If Ifeguards required: Proper credentials, proper suits and garments wom. Whistle and builhorn provided 24 Safety equipment. Ring buoys and rescue hook provided. Rescue tube and backboard with straps at pools attended by a lifeguard. 25 First Aid equipment provided. 25 Emergency Communication System at the pool and in working order. Emergency communication device in unlocked area and available at all times to staff and the public. Operating instructions and emergency numbers posted. 26 Waste and backwash water disposal properly discharged. No direct connection to sewer system. Separation tank provided for diatomaceous earth filter backwash water. 29 Chemical standards POOLSIDE READINGS Bromine (2.0-6.0 ppm*) Total Chlorine Alkalinity (50-150 ppm) Chemical Standards POOLSIDE READINGS Bromine (2.0-6.0 ppm*) Free Chlorine (1.0-3.0 ppm) Chlorine Alkalinity (50-150 ppm) Chlorine Chlorine Alkalinity (50-150 ppm) Comb. (0.0-0.2 ppm) Chlorine Alkalinity (50-150 ppm) Comb. (0.0-0.2 ppm) Chlorine Alkalinity (50-150 ppm) Comb. (50-6) Spm) Comb.				ovided			
maintenance and testing records maintained. Records initiated by person making tests. 22. Health regulations: Signs posted. Health warning signs posted for special purpose pools. 23. Lifeguards required: Yes \(\) No \(\) If lifeguards required. Proper credentials, proper suits and garments wom. Whisties and bullhorn provided 24. Safety equipment. Ring buoys and rescue hook provided. Rescue tube and backboard with straps at pools attended by a lifeguard. 25. First Aid equipment provided. 25. Emergency Communication System at the pool and in working order. Emergency communication device in unlocked area and available at all times to staff and the public. Operating instructions and emergency numbers posted. 26. Waste and backwash water disposal properly discharged. No direct connection to sewer system. Separation tank provided for diatomaceous earth filter backwash water. 29. Chemical standards POOLSIDE READINGS Bromine (2.0-6.0 ppm*) Total Chlorine (1.0-3.0 ppm) Cyanuric Acid (30-100 ppm) Free Chlorine (1.0-9.0 ppm) Cyanuric Acid (30-100 ppm) Free Chlorine (1.0-9.0 ppm) Water Temp. 104°P. pH level (7.2-7.8) ** parts per million Other 29. Pool water tested with appropriate frequency. 30. Water clarity 32. Water clarity 33. Water clarity 34. Water clarity 35. Special purpose pools. 31. Water clarity 36. Special purpose pool drained, cleaned and every 14 days. Maximum Operating Temperatures for Special Purpose Pools. (SPP). 35. Thermostatic control provided for each SPP. b. Thermostatic control only accessible to the pool operator		Effective Jan. 1, 1999, pool supervisor certified as pool					
22 Health regulations: Signs posted. Health warning signs posted for special purpose pools. 23 Lifeguards required: Yes \ \text{No} \ \text{No} \ I lifeguards required. Proper credentials, proper suits and garments worn. Whistle and bullbrom provided 24 Safety equipment. Ring buoys and rescue hook provided. Rescue tube and backboard with straps at pools attended by a lifeguard. 25 First Aid equipment provided. 25 Emergency Communication System at the pool and in working order. Emergency communication device in unlocked area and available at all times to staff and the public. Operating instructions and emergency numbers posted. 26 Waste and backwash water disposal properly discharged. No direct connection to sewer system. Separation tank provided for diatomaceous earth filter backwash water. 29 Chemical standards POOLSIDE READINGS Bromine (2.0-6.0 ppm*) Total Chlorine Alkalinity (50-150 ppm) Free Chlorine (1.0-3.0 ppm) Cyanuric Acid (30-100 ppm) Comb. (0.0-0.2 ppm) Chlorine Water Temp. 104°F. pH level (7,2-7.8) PH level (7,2-7.8) * parts per million 29 Pool water tested with appropriate frequency. 30 Water testing equipment. DPD kit provided for chlorine and bromine. Unbreakable thermometer for special purpose pools. 31 Water clarity anintenance. Filtration system operating continuously. 32 Special purpose pool drained, cleaned and every 14 days. 33 Amaximum Operating Temperatures for Special Purpose Pools. (SPP). 53 a. Thermostatic control provided for each SPP. 54 Thermostatic control only accessible to the pool operator	.21	maintenance and	testing records main				
23 Lifeguards required: Yes	.22	initialed by person making tests. 22 Health regulations: Signs posted. Health warning					
If lifeguards required. Proper credentials, proper suits and garments worn. Whistle and bullhorn provided 24 Safety equipment. Ring buoys and rescue hook provided. Rescue tube and backboard with straps at pools attended by a lifeguard. 25 First Aid equipment provided. 25 Emergency Communication System at the pool and in working order. Emergency communication device in unlocked area and available at all times to staff and the public. Operating instructions and emergency numbers posted. 26 Waste and backwash water disposal properly discharged. No direct connection to sewer system. Separation tank provided for diatomaceous earth filter backwash water. 29 Chemical standards POOLSIDE READINGS Bromine (2.0-6.0 ppm*) Total Chlorine Alkalinity (50-150 ppm) Free Chlorine (1.0-3.0 ppm) Cyanuric Acid (30-100 ppm) Comb. (0.0-0.2 ppm) Chlorine Water Temp. 104°F. pH level (7.2-7.8) Parts per million Other 29 Pool water tested with appropriate frequency. 30 Water testing equipment. DPD kit provided for chlorine and bromine. Unbreakable thermometer for special purpose pools. 31 Water clarity 32 Water clarity maintenance. Filtration system operating continuously. 33 Special purpose pool drained, cleaned and every 14 days. Maximum Operating Temperatures for Special Purpose Pools. (SPP). 33 a. Thermostatic control provided for each SPP. b. Thermostatic control only accessible to the pool operator	23						
and garments worn. Whistle and bullhorn provided. 24 Safety equipment. Ring buoys and rescue hook provided. Rescue tube and backboard with straps at pools attended by a lifeguard. 25 First Aid equipment provided. 25 Emergency Communication System at the pool and in working order. Emergency communication device in unlocked area and available at all times to staff and the public. Operating instructions and emergency numbers posted. 26 Waste and backwash water disposal properly discharged. No direct connection to sewer system. Separation tank provided for diatomaceous earth filter backwash water. 29 Chemical standards POOLSIDE READINGS Bromine (2.0-6.0 ppm*) Total Chlorine Alkalinity (50-150 ppm) Free Chlorine (1.0-3.0 ppm) Cyanuric Acid (30-100 ppm) Comb. Chlorine Water Temp. 104°F. pH level (7.2-7.8) PH level (7.2-7.8) Parts per million Other 29 Pool water tested with appropriate frequency. 30 Water testing equipment. DPD kit provided for chlorine and bromine. Unbreakable thermometer for special purpose pools. 31 Water clarity 32 Water clarity maintenance. Filtration system operating continuously. 32 Special purpose pool drained, cleaned and every 14 days. Maximum Operating Temperatures for Special Purpose Pools. (SPP). 33 a. Thermostatic control provided for each SPP. 15 Thermostatic control only accessible to the pool operator	.23						
provided. Rescue tube and backboard with straps at pools attended by a lifeguard. 25 First Aid equipment provided. 25 Emergency Communication System at the pool and in working order. Emergency communication device in unlocked area and available at all times to staff and the public. Operating instructions and emergency numbers posted. 26 Waste and backwash water disposal properly discharged. No direct connection to sewer system. Separation tank provided for diatomaceous earth filter backwash water. 29 Chemical standards POOLSIDE READINGS Bromine (2.0-6.0 ppm*) Total Chlorine Alkalinity (50-150 ppm) Free Chlorine (1.0-3.0 ppm) Cyanuric Acid (30-100 ppm) Comb. (0.0-0.2 ppm) Chlorine Water Temp. 104°F. pH level (7.2-7.8) PH level (7.2-7.8) Ph level (7.2-7.8) Ph level (7.2-7.8) Ph level (2.0-6.0 ppm) Ph leve		and garments wo	rn. Whistle and bullh	orn provided			
pools attended by a lifeguard. 25 First Aid equipment provided. 25 Emergency Communication System at the pool and in working order. Emergency communication device in unlocked area and available at all times to staff and the public. Operating instructions and emergency numbers posted. 8 Waste and backwash water disposal properly discharged. No direct connection to sewer system. Separation tank provided for diatomaceous earth filter backwash water. 29 Chemical standards POOLSIDE READINGS Bromine (2.0-6.0 ppm*) Total Chlorine Alkalinity (50-150 ppm) Free Chlorine (1.0-3.0 ppm) Cyanuric Acid (30-100 ppm) Comb. (0.0-0.2 ppm) Chlorine (1.0-3.0 ppm) Cyanuric Acid (30-100 ppm) Comb. (0.0-0.2 ppm) Chlorine (1.0-3.0 ppm) Chlorine (1.0-3.0 ppm) Cyanuric Acid (30-100 ppm) Chlorine (1.0-3.0 ppm) Chlorine (1.0-3.0 ppm) Cyanuric Acid (30-100 ppm) Chlorine (1.0-3.0 ppm) Chlorine (1.0-3.0 ppm) Cyanuric Acid (30-100 ppm) Chlorine (1.0-3.0 ppm) Chlorine (1.0-3.0 ppm) Cyanuric Acid (30-100 ppm) Comb. (0.0-0.2 ppm) Chlorine (1.0-3.0 ppm) Cyanuric Acid (30-100 ppm) Comb. (0.0-0.2 ppm) Chlorine (1.0-3.0 ppm) Cyanuric Acid (30-100 ppm) Cyanuric Acid (30-10	.24						
2.5 First Aid equipment provided. 2.6 Emergency Communication System at the pool and in working order. Emergency communication device in unlocked area and available at all times to staff and the public. Operating instructions and emergency numbers posted. 2.6 Waste and backwash water disposal properly discharged. No direct connection to sewer system. Separation tank provided for diatomaceous earth filter backwash water. 2.9 Chemical standards POOLSIDE READINGS Total Chlorine Alkalinity (50-150 ppm*) Free Chlorine (1.0-3.0 ppm) Cyanuric Acid (30-100 ppm) Comb. (0.0-0.2 ppm) Chlorine Water Temp. 104°F. pH level (7.2-7.8) Ph level (7.2-7.8)		•		i witti straps at			
working order. Emergency communication device in unlocked area and available at all times to staff and the public. Operating instructions and emergency numbers posted. 26 Waste and backwash water disposal properly discharged. No direct connection to sewer system. Separation tank provided for diatomaceous earth filter backwash water. 29 Chemical standards POOLSIDE READINGS Bromine (2.0-6.0 ppm*) Total Chlorine Alkalinity (50-150 ppm) Free Chlorine (1.0-3.0 ppm) Cyanuric Acid (30-100 ppm) Comb. (0.0-0.2 ppm) Chlorine Water Temp. 104°F. pH level (7.2-7.8) PH level (7.2-7.8) Physical purpose pools. 29 Pool water tested with appropriate frequency. 30 Water testing equipment. DPD kit provided for chlorine and bromine. Unbreakable thermometer for special purpose pools. 31 Water clarity maintenance. Filtration system operating continuously. 32 Special purpose pool drained, cleaned and every 14 days. Maximum Operating Temperatures for Special Purpose Pools. (SPP). 33 a. Thermostatic control provided for each SPP. b. Thermostatic control provided for each SPP. b. Thermostatic control only accessible to the pool operator	.25						
numbers posted. 26 Waste and backwash water disposal properly discharged. No direct connection to sewer system. Separation tank provided for diatomaceous earth filter backwash water. 29 Chemical standards POOLSIDE READINGS Bromine (2.0-6.0 ppm*) Total Chlorine (1.0-3.0 ppm) Cyanuric Acid (30-100 ppm) Comb. (0.0-0.2 ppm) Chlorine Water Temp. 104°F. pH level (7.2-7.8) * parts per million Other 29 Pool water tested with appropriate frequency. 30 Water testing equipment. DPD kit provided for chlorine and bromine. Unbreakable thermometer for special purpose pools. 31 Water clarity 32 Water clarity maintenance. Filtration system operating continuously. 32 Special purpose pool drained, cleaned and every 14 days. Maximum Operating Temperatures for Special Purpose Pools. (SPP). 33 a. Thermostatic control provided for each SPP. b. Thermostatic control only accessible to the pool operator	.25	working order. Emergency communication device in unlocked area and available at all times to staff and the					
discharged. No direct connection to sewer system. Separation tank provided for diatomaceous earth filter backwash water. 29 Chemical standards POOLSIDE READINGS Bromine (2.0-6.0 ppm*) Total Chlorine (1.0-3.0 ppm) Cyanuric Acid (30-100 ppm) Comb. (0.0-0.2 ppm) Chlorine Water Temp. 104°F. pH level (7.2-7.8) **parts per million Other 29 Pool water tested with appropriate frequency. 30 Water testing equipment. DPD kit provided for chlorine and bromine. Unbreakable thermometer for special purpose pools. 31 Water clarity 32 Water clarity maintenance. Filtration system operating continuously. 32 Special purpose pool drained, cleaned and every 14 days. Maximum Operating Temperatures for Special Purpose Pools. (SPP). 33 a. Thermostatic control provided for each SPP. b. Thermostatic control only accessible to the pool operator							
Separation tank provided for diatomaceous earth filter backwash water. 29 Chemical standards POOLSIDE READINGS Bromine (2.0-6.0 ppm*) Total Chlorine (1.0-3.0 ppm) Cyanuric Acid (30-100 ppm) Comb. (0.0-0.2 ppm) Cyanuric Acid (30-100 ppm) Chlorine Water Temp. 104°F. pH level (7.2-7.8) * parts per million Water tested with appropriate frequency. 30 Water testing equipment. DPD kit provided for chlorine and bromine. Unbreakable thermometer for special purpose pools. 31 Water clarity maintenance. Filtration system operating continuously. 32 Special purpose pool drained, cleaned and every 14 days. Maximum Operating Temperatures for Special Purpose Pools. (SPP). 33 Thermostatic control provided for each SPP. b. Thermostatic control only accessible to the pool operator	.26						
backwash water. 29 Chemical standards POOLSIDE READINGS Bromine (2.0-6.0 ppm*) Total Chlorine (1.0-3.0 ppm) Cyanuric Acid (30-100 ppm) Comb. (0.0-0.2 ppm) Water Temp. 104°F. pH level (7.2-7.8) * parts per million Other 29 Pool water tested with appropriate frequency. 30 Water testing equipment. DPD kit provided for chlorine and bromine. Unbreakable thermometer for special purpose pools. 31 Water clarity maintenance. Filtration system operating continuously. 32 Special purpose pool drained, cleaned and every 14 days. Maximum Operating Temperatures for Special Purpose Pools. (SPP). 3 a. Thermostatic control provided for each SPP. b. Thermostatic control only accessible to the pool operator							
POOLSIDE READINGS Bromine (2.0-6.0 ppm*) Total Chlorine (1.0-3.0 ppm) Cyanuric Acid (30-100 ppm) Comb. (0.0-0.2 ppm) Chlorine Water Temp. 104°F. pH level (7.2-7.8) * parts per million 29 Pool water tested with appropriate frequency. 30 Water testing equipment. DPD kit provided for chlorine and bromine. Unbreakable thermometer for special purpose pools. 31 Water clarity 32 Water clarity maintenance. Filtration system operating continuously. 32 Special purpose pool drained, cleaned and every 14 days. Maximum Operating Temperatures for Special Purpose Pools. (SPP). 33 a. Thermostatic control provided for each SPP. b. Thermostatic control only accessible to the pool operator		•	provided for diatornac	eous earm iller			
Bromine (2.0-6.0 ppm*) Total Chlorine (1.0-3.0 ppm) Cyanuric Acid (30-100 ppm) Comb. (0.0-0.2 ppm) Water Temp. 104°F. pH level (7.2-7.8) * parts per million Other 2.9 Pool water tested with appropriate frequency. 3.0 Water testing equipment. DPD kit provided for chlorine and bromine. Unbreakable thermometer for special purpose pools. 3.1 Water clarity 3.2 Water clarity maintenance. Filtration system operating continuously. 3.2 Special purpose pool drained, cleaned and every 14 days. Maximum Operating Temperatures for Special Purpose Pools. (SPP). 3.3 a. Thermostatic control provided for each SPP. b. Thermostatic control only accessible to the pool operator	.29		rds				
Alkalinity (50-150 ppm) Free Chlorine (1.0-3.0 ppm) Cyanuric Acid (30-100 ppm) Comb. Chlorine Water Temp. 104°F. pH level (7.2-7.8) * parts per million .29 Pool water tested with appropriate frequency30 Water testing equipment. DPD kit provided for chlorine and bromine. Unbreakable thermometer for special purpose pools31 Water clarity maintenance. Filtration system operating continuously32 Water clarity maintenance for Special Purpose Pools. (SPP)33 a. Thermostatic control provided for each SPP. b. Thermostatic control only accessible to the pool operator			POOLSIDE READ	INGS			
Cyanuric Acid (30-100 ppm) Comb. (0.0-0.2 ppm) Water Temp. 104°F. pH level (7.2-7.8) * parts per million Other 29 Pool water tested with appropriate frequency. 30 Water testing equipment. DPD kit provided for chlorine and bromine. Unbreakable thermometer for special purpose pools. 31 Water clarity 32 Water clarity maintenance. Filtration system operating continuously. 32 Special purpose pool drained, cleaned and every 14 days. Maximum Operating Temperatures for Special Purpose Pools. (SPP). b. Thermostatic control provided for each SPP. b. Thermostatic control only accessible to the pool operator			Bromine	(2.0-6.0 ppm*)	Total Chlorin	ie	
Chlorine Water Temp. 104°F. pH level (7.2-7.8) * parts per million .29 Pool water tested with appropriate frequency30 Water testing equipment. DPD kit provided for chlorine and bromine. Unbreakable thermometer for special purpose pools31 Water clarity .32 Water clarity maintenance. Filtration system operating continuously32 Special purpose pool drained, cleaned and every 14 days. Maximum Operating Temperatures for Special Purpose Pools. (SPP)33 a. Thermostatic control provided for each SPP. b. Thermostatic control only accessible to the pool operator			•			` 11 /	
Water Temp. 104°F. pH level (7.2-7.8) * parts per million Other 29 Pool water tested with appropriate frequency. 30 Water testing equipment. DPD kit provided for chlorine and bromine. Unbreakable thermometer for special purpose pools. 31 Water clarity 32 Water clarity maintenance. Filtration system operating continuously. 32 Special purpose pool drained, cleaned and every 14 days. Maximum Operating Temperatures for Special Purpose Pools. (SPP). 33 a. Thermostatic control provided for each SPP. b. Thermostatic control only accessible to the pool operator			Cyanuric Acid	(30-100 ppm)		(0.0-0.2 ppm)	
* parts per million Other .29 Pool water tested with appropriate frequency30 Water testing equipment. DPD kit provided for chlorine and bromine. Unbreakable thermometer for special purpose pools31 Water clarity .32 Water clarity maintenance. Filtration system operating continuously32 Special purpose pool drained, cleaned and every 14 days. Maximum Operating Temperatures for Special Purpose Pools. (SPP)33 a. Thermostatic control provided for each SPP. b. Thermostatic control only accessible to the pool operator			W . T	10.405		(7.0.7.0)	\vdash
29 Pool water tested with appropriate frequency. 30 Water testing equipment. DPD kit provided for chlorine and bromine. Unbreakable thermometer for special purpose pools. 31 Water clarity 32 Water clarity maintenance. Filtration system operating continuously. 32 Special purpose pool drained, cleaned and every 14 days. Maximum Operating Temperatures for Special Purpose Pools. (SPP). 33 a. Thermostatic control provided for each SPP. b. Thermostatic control only accessible to the pool operator				104°F.	•	(7.2-7.8)	
 .30 Water testing equipment. DPD kit provided for chlorine and bromine. Unbreakable thermometer for special purpose pools. .31 Water clarity .32 Water clarity maintenance. Filtration system operating continuously. .32 Special purpose pool drained, cleaned and every 14 days. Maximum Operating Temperatures for Special Purpose Pools. (SPP). .33 a. Thermostatic control provided for each SPP. b. Thermostatic control only accessible to the pool operator 	00	Dool water to st. 1		uunna.	Other		
.32 Water clarity maintenance. Filtration system operating continuously32 Special purpose pool drained, cleaned and every 14 days. Maximum Operating Temperatures for Special Purpose Pools. (SPP)33 a. Thermostatic control provided for each SPP. b. Thermostatic control only accessible to the pool operator		Water testing equipment chlorine and brom	ipment. DPD kit provinine. Unbreakable th	vided for			
continuously. .32 Special purpose pool drained, cleaned and every 14 days. Maximum Operating Temperatures for Special Purpose Pools. (SPP). .33 a. Thermostatic control provided for each SPP. b. Thermostatic control only accessible to the pool operator		31 Water clarity					
Maximum Operating Temperatures for Special Purpose Pools. (SPP). .33 a. Thermostatic control provided for each SPP. b. Thermostatic control only accessible to the pool operator		continuously. 32 Special purpose pool drained, cleaned and every 14					
.33 a. Thermostatic control provided for each SPP. b. Thermostatic control only accessible to the pool operator		Maximum Operating Temperatures for Special Purpose					
b. Thermostatic control only accessible to the pool operator			ontrol provided for ea	ich SPP.			
.38 General sanitation		 Thermostatic cooperator 	ontrol only accessible				
	.38	General sanitation	n				

REGULATION NO.	THE SPACE BELOW DESCRIBES VIOLATIONS M.	ARKED ABOVE		
χ/√				
.34	Closure of the pool. POOL MUST BE CL 105 CMR 435.29 THROUGH 435.31.	OSED UNTIL IT MEETS THE STANDARDS OF		
•				
SIGNED		SIGNED		
	Operator	Board of Health/Health Department		